(SBL) SH
$$\frac{pH 9.5}{CH_3 - SO_2 - S - R}$$
 (SBL) S R

a, X = H

b, X = CH3

c, X = OCH3

d, X = COOH

e, X = F5

f, X = CF3
g, X = 2, 4-diNO2

F1G. 1.

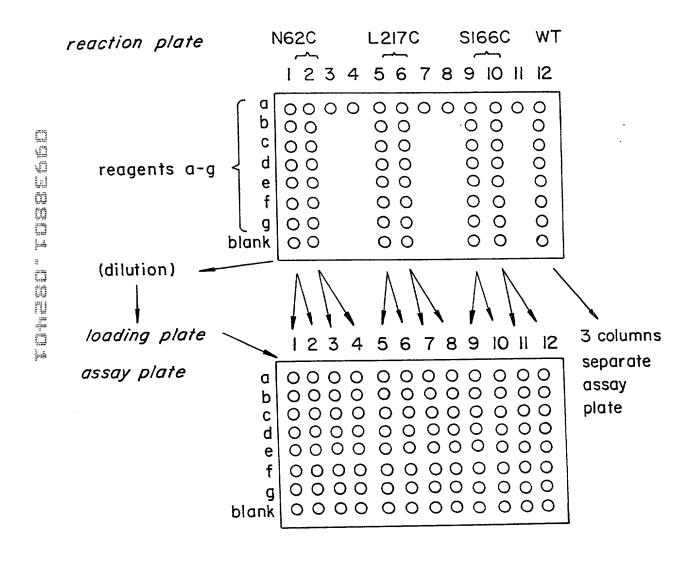
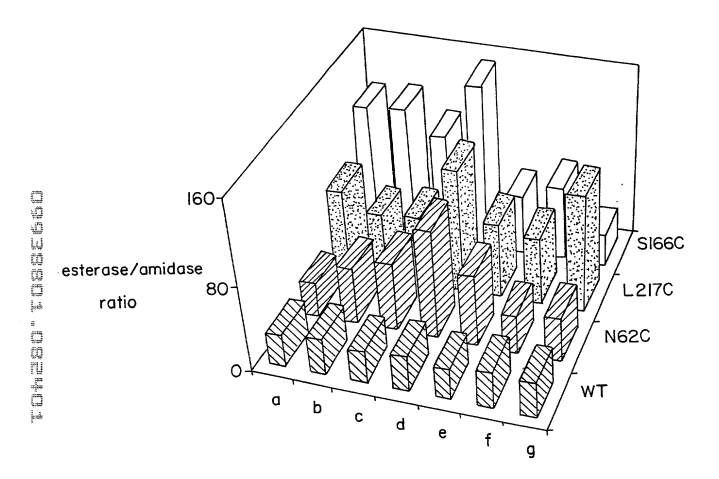
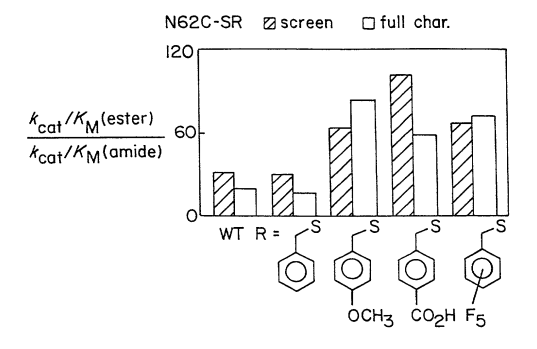


FIG. 2.



F1G. 3.



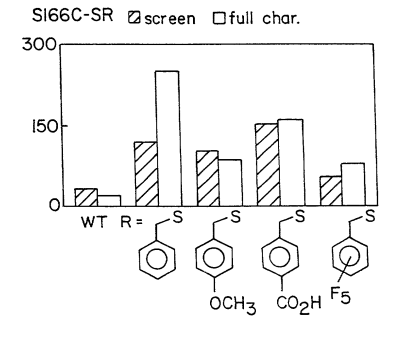


FIG. 4.